

IN THE CLAIMS

1. (currently amended) A method for predicting natural frequency responses, said method comprising the steps of:

providing at least one tube sub-system including a plurality of shrouded bellows components;

determining a stiffness multiplier within each of the shrouded bellows components ~~from input values using a regression technique based on dynamic stiffness test data;~~

using the determined stiffness multiplier in a model that applies a standard geometry element and a flexibility factor based upon the stiffness multiplier to predict a natural frequency response; and

determining locations for duct supports based on the natural frequency response.

2. (original) A method in accordance with Claim 1 further comprising the step of inputting dynamic system operating inputs into the model.

3. (original) A method in accordance with Claim 2 wherein said step of inputting dynamic system operating inputs further comprises the step of inputting at least an operating pressure and vibratory environment into the model.

4. (original) A method in accordance with Claim 2 further comprising the step of inputting geometry inputs including at least one of a bellows pitch and a mating tube diameter into the model.

5. (canceled)

6. (original) A method in accordance with Claim 3 further comprising the step of determining the stiffness of the at least one tube sub-system ~~system stiffness~~ as a function of the stiffness multiplier.

7. (previously presented) A modeling system for determining natural frequency response of shrouded bellows components, said system comprising a processor configured to to:

determine a stiffness multiplier from input values, within the shrouded bellows components using a regression technique based on dynamic stiffness test data;

use the determined stiffness multiplier in a model that applies a standard geometry element and a flexibility factor based upon the stiffness multiplier to predict a natural frequency response of the bellows; and

determine a location of a duct support based on the natural frequency response.

8. (canceled)

9. (currently amended) A modeling system in accordance with Claim 8 Claim 7 wherein the input values include at least one of said model is configured to utilize shrouded bellows geometry inputs and dynamic operating condition inputs to determine the stiffness multiplier.

10. (currently amended) A modeling system in accordance with Claim 8 Claim 9 wherein the bellows geometry inputs include at least one of a tube sub-system diameter and a bellows pitch.

11. (currently amended) A modeling system in accordance with Claim 8 Claim 9 wherein the dynamic operating condition inputs include at least an operating pressure.

12. (currently amended) A modeling system in accordance with Claim 8 Claim 7 wherein the stiffness multiplier is adjustable such that a dynamic stiffness of the shrouded bellows is selectively variable.

13-19. (canceled)